

DRINKING WATER SURVEILLANCE PROGRAM

ANNUAL REPORT - 1986

MAY, 1987

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Ministry of the Environment

J. Bishop, Director Water Resources Branch

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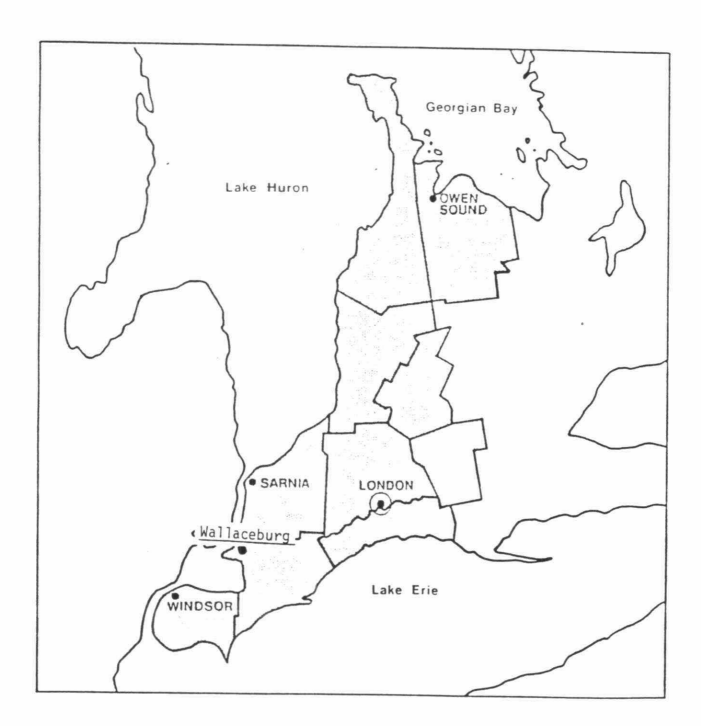
DRINKING WATER SURVEILLANCE PROGRAM

ANNUAL REPORT - 1986

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ONTARIO MINISTRY OF THE ENVIRONMENT

Southwestern Region



Location:

Libby Road

Wallaceburg, Ontario

(519-627-4191)

Source:

Chenal Ecarte

Design Capacity:

13.50 1000 M3/day

Operation:

Municipal

Plant Superintendent:

L. Denys

Ministry Region:

Southwestern Region

Sarnia District Office

Suite 109, 265 N. Front Street

Sarnia, Ontario

N7T 7X1

(519-681-3600)

Municipalities Served:

Wallaceburg (11,223)

Treatment Type:

Physical and chemical treatment consisting of coagulation, flocculation, sedimentation and filtration (conventional) and disinfection as well as fluoridation and activated carbon

adsorption.

Chemicals Used:

Prechlorination - chlorine

Adsorption - powdered activated carbon

Coagulation - alum liquid

Post chlorination - sulphur dioxide Fluoridation - hydrofluosilicic acid

EXECUTIVE SUMMARY DRINKING WATER SURVEILLANCE PROGRAM, 1986

The Wallaceburg Water Treatment Plant was sampled 9 times after April 30, 1986; results are given for raw and treated samples.

The parameters analyzed fall into several categories: physical parameters and general chemistry, bacterial parameters, metals, and organic substances including volatile and chloroaromatic substances and pesticides.

The discussion of results focuses on health-related parameters found in treated water:

(a) Organic Substances

Analysis was carried out for approximately 110 organic compounds. Trihalomethanes (THMs) were always present in treated waters; the highest level recorded for total THMs was 50 ug/L.

None of the pesticides analyzed for was found.

No chlorophenolic or chloroaromatic compounds were found.

(b) Other Parameters

Of the physical, general chemistry and microbiological parameters and metals analyzed, for which there are health-related ODWO*, none exceeded the objectives, in treated water.

The results of these analyses are consistent with those obtained in other areas of the Great Lakes.

The treated water from the supply did not exceed any known health-related guidelines for organic substances applicable to drinking water.

^{*} The Ontario Drinking Water Objectives, revised 1983.

SUMMARY TABLE OF RESULTS DRINKING WATER SURVEILLANCE PROGRAM, 1986

The Wallaceburg Water Treatment Plant was sampled 9 times after April 30, 1986.

	PARAMETER CATEGORY	TYPE RAW	OF SAMPLE TREATED*
1.	GENERAL CHEMISTRY - includes <u>anions</u> such as sulphate, <u>field analyses</u> such as chlorine residual and <u>physical parameters</u> such as colour.		
	Total number of parameters in category: 21		
	 Total number of analyses completed 	162	161
	 Total number of positive results 	146	115
	- Number of times guidelines exceeded	N/A	0
2.	METALS - includes metals such as copper and lead.		
	Total number of parameters in category: 24		
	 Total number of analyses completed 	195	195
	 Total number of positive results 	88	73
	 Number of times guidelines exceeded 	N/A	0
3.	BACTERIOLOGY - includes bacteria such as coliforms.		
	Total number of parameters in category: 5		
	 Total number of analyses completed 	35	32
	 Total number of positive results 	31	9
	 Number of times guidelines exceeded 	N/A	0
4.	VOLATILES - includes compounds such as benzene and toluene; also included in this category are trihalomethanes (5 parameters), acknowledged to be		
	produced during water treatment.		
	Total number of parameters in category: 29		
	- Total number of analyses completed	251	251
	- Total number of positive results	1	37
	- Number of times guidelines exceeded	N/A	0
5.	PESTICIDES -		
	Total number of parameters possible in category: 65		
	 Total number of analyses completed 	283	305
	 Total number of positive results 	0	0
	 Number of times guidelines exceeded 	N/A	0
6.	CHLOROAROMATICS AND CHLOROPHENOLS - includes a range of chlorinated organic compounds.		
	Total number of parameters possible in category: 19		
		ogeneration.	
	 Total number of analyses completed Total number of positive results 	110	123
	- Number of times guidelines exceeded	0	0
	manuel of times guidelines exceeded	N/A	0

^{*} Total number of analyses completed will not always equal the number of parameters analyzed for multiplied by number of times the supply was sampled, because of accidents during shipping or analyses or analytical difficulties.

^{**} Ontario Drinking Water Objective.

DRINKING WATER SURVEILLANCE PROGRAM

The Drinking Water Surveillance Program (DWSP) for Ontario is a computerized drinking water information system. The objectives of this program are to provide:

- immediate, reliable, current information on drinking water quality,
- a flagging mechanism for 'Objective' exceedence,
- a definition of contaminant levels and trends,
- a comprehensive background for remedial action,
- a framework for assessment of new contaminants,
- an indication of treatment efficiency of plant processes.

Program

The DWSP began in April 1986 and is designed to eventually include all municipal water supplies in Ontario. Water supply locations have been prioritized for surveillance, based primarily on such criteria as population density, probability of contamination and geographical location.

Once the data base becomes established, an assessment of monitoring requirements for the future will be made; monitoring will be continued at the initial locations at an appropriate level and further locations will be phased on to the program as resources permit. It is

estimated that after 4 years of operation, the program will be monitoring 90 locations.

A major goal of the program is to collect valid water quality data, in context with plant operation characteristics in the plant at the time of sampling.

Assessments are carried out at all locations prior to sampling in order to acquire full plant process and distribution system details, and to designate (and retrofit if necessary) all sampling systems and locations.

Samples are taken of the raw (ambient water quality) and treated water at the treatment plants, and also in the distribution systems. In order to determine possible effects of distribution on water quality, both standing and flowing water in old and new sections of the distribution system are sampled. Sampling is carried out by Ministry of the Environment (MOE) Regional staff and/or Municipal personnel who have been trained in the applicable procedures. Comprehensive sampling kits and documented sampling procedures are made available to samplers. This ensures that samples are taken and shipped according to standard protocols and that field testing will supply reliable data. All analyses are carried out using approved documented procedures.

Data Reporting Mechanism

Final analytical results are usually received by the DWSP reporting system within 6 weeks of the time of sampling. At this time, printouts of the completed analyses are sent to the MOE District Officer and the appropriate MOE regional office, and are also retained by the DWSP co-ordinator. The DWSP is able to monitor analysis results and assess trends. Should the level of

a contaminant exceed a health-related Ontario Drinking Water Objective, action is required as outlined in the publication, Ontario Drinking Water Objectives.* The DWSP issues an "Action Alert" which notifies appropriate MOE and health authorities, and supplies a history of the occurrence of the contaminant in the water supply system concerned.

Parameters Analyzed

About one hundred and forty (140) different parameters are routinely measured on DWSP covering microbiological, organic and inorganic substances of concern, as well as process parameters.

Parameters included in the program are based on the following criteria:

- probability that the substance has the potential to cause problems (health-related or aesthetic);
- probability of occurrence in ambient water;
- availability of routine analytical and sampling methods for monitoring and control purposes;
- feasibility of control.

The range of parameters includes those having Ontario Drinking Water Objectives (ODWO), World Health Organization Drinking Water Guideline values, or other

^{*} Ontario Drinking Water Objectives, revised 1983, published by the Ontario Ministry of the Environment.

jurisdiction's drinking water objectives (e.g. State of California) as well as compounds of concern to other agencies such as the International Joint Commission, and U.S. Environmental Protection Agency.

The parameters monitored routinely during 1986 are shown in Table 1; this table also includes available guidelines which are appropriate for drinking water, and the analytical detection limit (the lowest concentration that can be detected by laboratory analysis) for each parameter.

Analyses for additional pesticides may be included on certain sampling dates; such additional pesticides are selected from the list shown in Table 1A. These analyses may be done on a seasonal basis, in response to an identified concern or because of a potential for occurrence in certain locations. Seasonal analyses for specified additional pesticides are normally carried out at times corresponding to maximal agricultural use or run-off periods, i.e. in spring and fall seasons.

Drinking Water Guidelines

The Ministry of the Environment published a revised edition of "Ontario Drinking Water Objectives" in 1983.

The primary purpose of drinking water objectives is the protection of the health of the public consuming the water. Aesthetic considerations may also provide a basis for drinking water objectives, since the water should be pleasant to drink. The control of such aspects of water quality as hardness, corrosiveness, etc. is also important. The limits set are considered to outline the minimum requirements necessary to fulfill the above objectives, and may be either health-related or related to aesthetic and other considerations.

Because this survey covered such a large number of parameters, many of them did not have an ODWO. In order to be able to compare data results to health guidelines, it was necessary to refer to objectives and guidelines developed by other jurisdictions.

The footnotes to Table 1 indicate the sources and derivation of the various guidelines.

TABLE 1: DRINKING WATER SURVEILLANCE PROGRAM, PARAMETERS ANALYSED

PARAMETER CATEGORY	Objective Guideline (1)	Detection Limit	PARAMETER CATEGORY	Objective Guideline (1)	Detection Limit
CHEMISTRY:			Barium	1 mg/L	0.001 mg/L
Conductivity	-	0.01	Boron	5 mg/L	0.02 mg/L
		UMHO/CM	Beryllium	_	0.001 mg/L
Hardness	_	0.5 mg/L	Cyanide	0.2 mg/L	0.001 mg/L
Calcium	—	0.1 mg/L	Cadmium	0.005 mg/L	0.0003 mg/L
Magnesium	-	0.05 mg/L	Cobalt	_	0.001 mg/L
Sodium		0.1 mg/L	Chromium	0.05 mg/L	0.001 mg/L
Alkalinity		0.2 mg/L	Copper	1 mg/L	0.001 mg/L
рН	_	_	Mercury	1 μg/L	0.01 µg/L
Fluoride	2.4 mg/L	0.01 mg/L	Molybdenum	-	0.001 mg/L
Chloride	250 mg/L	0.2 mg/L	Nickel		0.002 mg/L
Residue total (solids)	-	1 mg/L	Lead	0.05 mg/L	0.003 mg/L
Turbidity	1 FTU	.01 FTU	Selenium	0.01 mg/L	0.001 mg/L
Phosphorus	-	0.002 mg/L	Strontium	-	0.001 mg/L
Phosphates	-	0.0005 mg/L	Vanadium	-	0.001 mg/L
Nitrogen Total Kjeldahl	0.15 mg/L*	0.1 mg/L	Zinc	5 mg/L	0.001 mg/L
Ammonium Total	→)	0.05 mg/L			3970W 11-12-12-12-12-12-12-12-12-12-12-12-12-1
Colour	5 TCU	0.5 TCU	BACTERIOLOGY (RAW ONLY):		
Nitrates Total	10 mg/L	.05 mg/L	Total Coliform MF	-	0 -
	as N	1	Total Coliform MF BKGD	=	0
Nitrite	1 mg/L	0.0005 mg/L	Fecal Coliform	-	0
	as N		Standard Plate Count MF	- -	0
METALS:			(TREATED ONLY):		
Uranium	0.02 mg/L(t)	0.002 mg/L‡	Present/Absent (P/A) Test	Absent	Absent
Iron	0.3 mg/L	0.002 mg/L	Total Coliform MF BKGD	 .	0
Manganese	0.05 mg/L	0.001 mg/L	Fecal Coliform	0	0
Aluminum	-	0.003 mg/L	Standard Plate Count MF	<500 orgs/mL	0
Arsenic	0.05 mg/L	0.001 mg/L			

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TABLE 1: DRINKING WATER SURVEILLANCE PROGRAM, PARAMETERS ANALYSED (cont'd)

PARAMETER CATEGORY	Objective Guideline (1)	Detection Limit	PARAMETER CATEGORY	Objective Guideline (1)	Detection Limit
VOLATILES:			CHLOROAROMATICS:		
1,1-Dichloroethylene	0.3 µg/L(h)	1.0 µg/l	Hexachloroethane	19000 ng/L(e)	1 ng/L
Dichloromethane	40 μg/L(c)	5 μg/L	1,3,5-Trichlorobenzene	10000 ng/L(y)	5 ng/L
TRS-1,2-Dichloroethylene		1 μg/L	1,2,4-Trichlorobenzene	15000 ng/L(y)	5 ng/L
1,1-Dichloroethane	=	1 μg/L	Hexachlorobutadiene	4500 ng/L(e)	1 ng/L
Chloroform	350 μg/L++	1 μg/L	1,2,3-Trichlorobenzene	10000 ng/L(y)	5 ng/L
1,1,1-Trichloroethane	1000 μg/L(c)	1 μg/L	2,4,5-Trichlorotoluene		5 ng/L
1,2-Dichloroethane	10 µg/L(h)	1 μg/L	2,3,6-Trichlorotoluene	-	5 ng/L
Carbon Tetrachloride	3 μg/L(h)	1 μg/L	1,2,3,5-Tetrachloro-		
Benzene	10 μg/L(h)	1 μg/L	benzene	-	1 ng/L
1,2-Dichloropropane	=	1 μg/L	1,2,4,5-Tetrachloro-		
Trichloroethylene	30 μg/L(h)	1 μg/L	benzene	38000 ng/L(e)	1 ng/L
Dichlorobromomethane	350 µg/L ⁺⁺	1 μg/L	2,6,A-Trichlorotoluene	-	5 ng/L
Toluene	100 μg/L(c)	1 μg/L	1,2,3,4-Tetrachloro-		
1,1,2-Trichloroethane	6 μg/L(e)	1 μg/L	benzene		1 ng/L
Chlorodibromomethane	350 µg/L++	1 μg/L	Pentachlorobenzene	74000 ng/L(e)	1 ng/L
Tetrachloroethylene	10 μg/L(h)	1 μg/L	Total PCB's	3000 ng/L(t)	20 ng/L
Chlorobenzene	100-300 ng/L(h)*	1 ng/L			
Trifluorochlorotoluene		1 μg/L	PESTICIDES:		9100 142000
Ethylbenzene	1400 μg/L(e)	1 μg/L	Hexachlorobenzene	10 ng/L(h)	1 ng/L
Ethylene Dibromide	$0.02 \mu g/L(x)$	1 μg/L	Heptachlor	3000 ng/L+++	1 ng/L
P-Xylene	620 µg/L(c)	1 μg/L	Aldrin	700 ng/L**	1 ng/L
M-Xylene	620 μg/L(c)	1 μg/L	PP-DDE	d	1 ng/L
O-Xylene	620 μg/L(c)	1 μg/L	Mirex		5 ng/L
Total Trihalomethanes	350 μg/L ⁺⁺	3 μg/L	Alpha BHC	700 ng/L(c)	1 ng/L
Bromoform	350 μg/L ⁺⁺	1 μg/L	Beta BHC	300 ng/L(c)	1 ng/L
1,1,2,2-Tetrachloroethane	1.7 μg/L(e)	1 μg/L	Gamma BHC (Lindane)	4000 ng/L	1 ng/L
1,4-Dichlorobenzene	400 μg/L(e)	1 μg/L	Alpha Chlordane	7000 ng/L***	2 ng/L
1,3-Dichlorobenzene	400 μg/L(e)	1 μg/L	Gamma Chlordane	7000 ng/L***	2 ng/L
1,2-Dichlorobenzene	400 μg/L(e)	1 μg/L	Oxychlordane	=	2 ng/L

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TABLE 1: DRINKING WATER SURVEILLANCE PROGRAM, PARAMETERS ANALYSED (cont'd)

PARAMETER CATEGORY	Objective Guideline (1)	Detection Limit	PARAMETER CATEGORY	Objective Guideline (1)	Detection Limit
Pesticides (cont'd) OP-DDT PP-DDD PP-DDT Methoxychlor Heptachlor Epoxide Endosulfan 1 Dieldrin Endrin Endosulfan 2 Endosulfan Sulphate Octachlorostyrene Toxaphene	30000 ng/L(d) d d 100000 ng/L 3000 ng/L+++ 74000 ng/L(ea) 700 ng/L** 200 ng/L 74000 ng/L(ea) 5000 ng/L	5 ng/L 5 ng/L 5 ng/L 5 ng/L 1 ng/L 2 ng/L 4 ng/L 4 ng/L 4 ng/L 1 ng/L PA(xx)			

α

Footnotes:

- (1) = Ontario Drinking Water Objectives (ODWO) for drinking water, unless noted.
- (t) = ODWO Interim maximum acceptable concentration (IMAC) for drinking water.
- (c) = California State Department of Health Action Level for drinking water.
- (d) = ODWO for DDT (contains other isomers such as OPDDT and PPDDT).
- (e) = US EPA ambient guideline; guideline levels when it is assumed that untreated water and fish and shellfish are consumed from the same body of water.
- (ea) = United States Environmental Protection Agency (US EPA) ambient level for endosulfan (contains other isomers).
- (h) = World Health Organization (WHO) guideline for drinking water.
- (h)* = World Health Organization (WHO) Odour Threshold for drinking water.
- (x) = State of Florida, maximum contaminant level for drinking water.
- (xx) = the presence of toxaphene is detected in scan used; positive samples would be quantified by special additional analysis.
- (y) = New York State (Taste and Odour) proposed drinking water quideline.
- ++ = total Trihalomethanes.
- +++ = combined total; Heptachlor and Heptachlor Epoxide.
- * = total Kjeldahl Nitrogen minus Ammonia Nitrogen.
- ** = total of Aldrin and Dieldrin.
- *** = Chlordane is a mixture of alpha and gamma isomers.
- = Analysis changed to mass spectrometry method in mid-1986, detection limit 0.0001 mg/L.

TABLE 1A: DRINKING WATER SURVEILLANCE PROGRAM SPECIAL PESTICIDES

Dicamba	Reldan
2,4-D	Ronnel
2,4-DB	Carbofuran
2,4-DP	Propoxur
2,4,5-T	IPC
Silvex (2,4,5-TP)	Aminocarb
Picloram	CIPC
2,4,6-Trichlorophenol	Eptam
2,4,5-Trichlorophenol	Benony1
2,3,4-Trichlorophenol	Bux
2,3,5,6-Tetrachlorophenol	Diallate
2,3,4,5-Tetrachlorophenol	Sevin
Pentachlorophenol	Sutan
Diazinon	Propazine
Dichlorvos	Atrazine
Dursban	Simazine
Ethion	Sencor (metribuzin)
Guthion	Bladex (Cyanazine)
Malathion	Prometone
Mevinphos	Ametryne
Methyl Parathion	Prometryne
Methyl Trithion	Atratone

Alachlor

Metolachlor

Parathion

Phorate (Thimet)

RESULTS AND DISCUSSION

The parameters analyzed fall into several categories: physical parameters and general chemistry (chemistry), bacterial parameters, metals, and organic substances including volatile and chloroaromatic substances and pesticides. Many of the substances analyzed for are naturally-occurring or treatment by-products.

The results of analysis of raw and treated water samples are shown in Tables 2 and 3. Table 2 shows the categories of parameters analyzed, as well as the total number of analyses which were completed in each category for both raw and treated water samples and the total number of positive results which were obtained. Table 3 lists the sampling dates and the numerical values for each parameter for which analysis produced a positive (quantifiable) result.

The Wallaceburg Water Treatment Plant was sampled 9 times in 1986 after April 30, 1986.

(a) Non Organic Substances

There are 216 positive results of 324 reported analyses for physical parameters, such as pH and temperature and general chemistry tests. The results of these tests are used as an indication of the analytical validity and integrity of the samples, the general characteristics of the water, and as a guide to making an assessment of the treatment process; they may also indicate whether any changes occur during the time elapsing between sampling and actual analysis.

Positive results were obtained for 40 analyses for bacterial parameters out of a total number reported

of 67. These bacterial tests include those for species of paramount importance from a public health point of view, and those which assess the general bacteriological quality and characteristics of the water; by this means, a measure is obtained of the overall efficiency of water treatment processes. Positive results were obtained for treated water samples for standard plate count (a measure of the total number of bacteria in a water sample). The highest count was 56 organisms per mL; the ODWO recommend that treated water not exceed 500 organisms per mL for standard plate count.

Analyses of 390 tests for metals in the water samples were reported; of these 161 were positive results. Metals can occur naturally and most are generally regarded as being ubiquitous. However, some may be present in water as a result of industrial or other discharges. A small number of metals have public health significance.

Of those parameters discussed above for which there are ODWO, none exceeded the Objectives. Nor did the levels exceed any guidelines for drinking water set by other jurisdictions, such as the U.S. Environmental Protection Agency (US EPA), the World Health Organization (WHO) and Health & Welfare, Canada (H&W, Canada). Furthermore, the results of these analyses are consistent with those obtained in other areas of the Great Lakes.

(b) Organic Substances

Of a total of 502 analyses for volatile organic compounds, only 38 were positive; 37 of these were from treated water samples and were all due to the presence of trihalomethanes.

Trihalomethanes (THMs) are acknowledged to be produced during the water treatment process and will almost always only occur in treated waters. Trihalomethanes are comprised mainly of chloroform, chlorodibromomethane and dichlorobromomethane with bromoform occurring occasionally. Results are reported for the individual compounds as well as for their sum, which is expressed as total trihalomethanes (total THM). The ODWO for total THM is 350 ug/L; this level was not exceeded in any of the water samples included in this report, the highest level recorded being 50 ug/L on August 11, 1986. Benzene was detected at 1 ug/L in the raw water on May 12, 1986; none was detected in any treated water samples.

Four hundred and twenty (420) tests were carried out for twenty three different pesticides; none was found above trace levels. Nine additional pesticides (propazine, atrazine, simazine, Sencor, Bladex, prometone, ametryne, prometryne and atratone) were analyzed for in both raw and treated water monthly as of June 9, 1986. Metolachlor and alachlor were added to the above group as of July 14, 1986. None of these compounds was found in raw or treated water.

Six special pesticides (dicamba, 2,4-DP, 2,4-D, Silvex, 2,4,5-T, 2,4-DB) were analyzed for on October 14, 1986 and August 11, 1986; none was found. Six chlorophenolic compounds (2,4,6-trichlorophenol, 2,4,5-trichlorophenol, 2,3,4-trichlorophenol, 2,3,5,6-tetrachlorophenol, 2,3,4,5-tetrachlorophenol and pentachlorophenol) were analyzed for on these dates; none was found.

Of the 221 tests conducted in the chloroaromatic group, positive results were not obtained in any raw or treated water sample.

CONCLUSIONS

The data reveal that for metals, inorganic ions, and bacterial parameters, raw water values are frequently in the detectable range; levels of metals and inorganics are also found in treated water. The levels of metals, inorganic compounds, and bacteria are consistent with those found in other water supplies in the province.

For the organic compounds, most are below detection levels, even though the most sophisticated equipment available was employed in the chemical analysis.

ODWO have not been established for some of the compounds analysed; for these few compounds, use was made of appropriate guidelines set by other agencies, such as the World Health Organization, the US Environmental Protection Agency, Health and Welfare Canada or other agencies. None of these guidelines was exceeded.

The treated water at the supply did not exceed any known health-related guidelines for organic substances applicable to drinking water.

TABLE 2
WALLACEBURG WATER TREATMENT PLANT

	PARAMETER GROUP		TYPE RAW	OF SAMPLE TREATED
1.	GENERAL CHEMISTRY	7		
	- Total s	samples positives	162 146	161 115
2.	METALS			
	- Total s	samples positives	195 88	195 73
3.	BACTERIOLOGY			
		samples positives	35 31	32 9
4.	VOLATILES			
		samples positives	251 1	251 37
5.	PESTICIDES			
		samples positives	199 0	221
6.	CHLOROAROMATICS			
		samples positives	104	117 0
7.	CHLOROPHENOLS			
		samples positives	6	6
8.	SPECIAL PESTICIDE	ES		
		samples positives	84	84 0

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WALLACEBURG WATER TREATMENT PLANT DWSP RESULTS

i = - #METERS	UNIT	73	86/05/12			ı	86/07/14	1	86/08/11	t	86/08/19	ı	SAMPLE 86/09/08		E 86/09/16	8	5/11/10		86/12/08	1	1	
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FEELD TOTAL CHLORINE RESIDUAL	MG/L-CL	R T 1	.000	1	.000	1	.000	! 1	.000	! 1	.000	! 1	300	! 1.	500	1.3	100	1.	500	i: I	!	
FIR 0 FH		R 7		7				7.	. 800 . 300		200	71		8.	COLOR OF THE PARTY	7.5		8.	100		1	
FIS O TEMPERATURE	DEG.C	R 12 T 12		14 . 14 .					.000					17.		10.0		6.	000		1	
FE 0 10-91011Y		R 8		4.										3.		4.5			000		!	
-L: NESS	M3/L-CAC	R 94 T 97		(100 (102										99.		99.0		104			1	
TAN 190 PLATE COUNT MEMBRANE FILT.		R T		! 8.	000	6.	000	1	.000	1 12	.000	1	000	17	000 1			1.	000		1	

PARAMETERS	UNI	ITS						54	MPLE DATE					
		****	1 86/05/	12 86/0	6/09 86/0	7/14 86/0	8/11 85/08	/19 86/0	MPLE DATE 9/08 86/09/	/16 86/1	1/10 86/1	2/08	1	
MERCURY	UG/L-H	G R		1	I .010	-	1	1		 .010	.020 .010			
4 NESTUM	MG/L-MC		6.900 7.050	7.450 7.650	7.250 7.550	7.550 7.400	7.250 7.300	7.200 7.350	7.300 7.200	7.350 1 7.200	7.700 7.450			*****
AYGANESE	MG/L-MN		.005	1 .006	.005	.004	.005 	1 .004	1 .004	1 .002	J .006			
JL YBOENUM	MG/L-MB	R J			1		1 .001			1 .002				
DIUM	MG/L-NA		7.500 7.100	6.700 6.800	5.200 6.300	5.900 6.000	5.700 5.900	6.000 6.300	5.500 6.300	6.100 6.200	6.900 6.500	 	<u> </u>	
CNEL	MG/L-NI	R I T I		1 .002	1	1 .002				!				
NILM TOTAL	MG/L-N	R T	.030	1 .026	I .038	1 .020	016	!	.034 .008	1 .026	1 .020		<u>-</u>	 !
3112	MG/L-N	R I T I	.00\$	1 .004	C10 006	1 .014	1 .005	1 .003	.018 	.005 	1 .008			
L MITRATES	MG/L-N	R I		. 295 1 . 305	l .290 l .295	1 .290 1 .285	I .280 I .275	.245 .260		1 .270	.370 .370			 ! !
USEN TOTAL KJELDAHL	MG/L-N F	R F .	***	.230	.230 .070	1 .190		.170 .100		I .210 I .150	I .110 I .120	<u> </u>	1	1
		8.		8.350 8.070		Gilbran Mulian	W 1201 2 200	9.220 7.880	All records as a second	8.200 1 7.540	8.170 7.640	!	 !	

.

SET METERS	UNIT	S I		1 86	/06/09	86/	07/14	86	6/08/11	1 6	6/08/19	1	SAMPLE 86/09/08		TE 86/09/16	1 8	- 16/11/10	 I	86/12/08	 I	1	
PHO - INCHES FIL REACT	MG/L-P	R 1	.001	!				!		!				1		. 	003	 				
pH - FUS TOTAL	MG/L-P	R T	.012	.0 	14	.019)] .G	107	 			. 008	1	.008	 		1	. 020	<u> </u>		
TOTE SEELS	MG/L	10 15	47.00 CRO 51.00 CRO					137 156.		162 148		. Property	2.00 CRO 9.00 CRO	10000	37.00 57.00 CRO	138 150		31.000	5.00 5.00 CRO	¦		!
STRICE	MG/L-SR		.089	.10 .11		. 093] .1] .1		:		1 .	098			: :			100	 		
TOTAL COLIFORM MEMBRANE FILTRATION	CT/100ML	R 29	9.000 A3C	149.00	0 A3C	88.000	A3C	1600. I	00	10 . 	000 A3C	180	.00	112	10.0 A3C	 		1210	10.0	 		
TOTAL COLLEGEM BACKGROUND MF	CT/100ML	R 4:	30.00	1200. 	0			6800 	.0	1900 I		210 2.		148	00.0	 		650 1.		!	 	1
Tr. III	FTU	R 1	1.100	5.70 	0	9.300		5.11 	00	5.4 	100	4	500	! 5 !	man reserve	6.1					!	!
ge A wi ▼	UG/L-U	R I T I			!	••••		.2 ¹		.: 		· ·	220 080		.230	1 .1	?20)60) . !	210	! !	 	}
VAN •	MG/L-V	R I	.001	 .00		.001		. 00)1	 		 	001		.001			 	001	 	 	!
CHIO: "CE"	UG/L	R T 13	.000	 19.00	0	3.000		22.00	10	 19.0	00	 19.	000	1	.000	17.0	100	14.	000	! !		!
PRION, PROBELMOMETHANE		R T 8	. 00 0	! 10.00	0	8.000		17.00	0	 10.0	00	 10.	000	 1	.000	11.0	00	6.	000	!	! !	!
CHAIR - CERCHOMETHANE	SS (1978)	R I T 4	.000	1 4.000)	4.000		10.00	o	1 5.0	00	 • . !	000	1 2	.000	3.0	00	2.1	000	 		

WALLACEBURG WATER TREATMENT PLANT DWSP RESULTS

PLIAMITERS	UNITS						SAMPLE	DATE		***************************************				
		85/05/1	2 86/06/0	9 86/07/1	14 86/08/11	86/08/1	9 86/09/08	86/09/16	86/11/10	86/12/08	1 1	1		
								w						
ERO* : OF M	UG/L	R	!	!	1 1.000	1	!	!!			1 1	1		
		1.1	I.	1	1 1.000	1	1.	1. 1.				1.		
TOTAL TRIHALOMETHANES	UG/L	RI	1	1	1	1	1	1 1	1		1 1	1		
And the state of t		T 125.000	133.000	125.000	150.000	134.000	133.000	[38.000 [3	31.000	22.000	1 1	. 1		
ZING	MG/L-ZN	R .003	.003	.010	.004	.006	1 .001	1 .005 1	.002	.003	1 1	1		
****	,	T .001	.006	1 .010	.013	.006	.014	1 .007 1	.006	.006	1 1	1		

TD 380 .w35 1987